

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5910112" "6205349").pn.	USPAT	OR	ON	2005/03/19 14:19
L2	3	mion\$1"46"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:51
L3	1	constantinides.in. and chris	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:39
L4	198153	cardi\$9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:53
L5	647832	(shock disorder infarct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:53
L6	41793	I4 with I5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:54
L7	10103	((contrast agent) same iron same (polymer (polymer with oxygen) dextran))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:59
L8	49	I6 and I7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:58
L9	278808	(MRI or (magnetic same resonance same imaging) or nmr or mr or (Nuclear same magnetic same resonance) (photon same detector))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:58
L10	34	I8 and I9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:58

L11	11602	((contrast agent) same (Fe iron) same (polymer (polymer with oxygen) dextran))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:59
L12	36	I11 and I6 and I9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 16:00
L13	5496	(((sodium Na) adj2 ("23" twenty\$1three)) 23\$1Na) (((K potassium) adj2 ("39" Thirty\$1nine)) 39\$1K)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:25
L14	0	I13 and I12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:25
L15	1063640	(((sodium Na) adj2 ("23" twenty\$1three)) 23\$1Na) (((K potassium) adj2 ("39" Thirty\$1nine)) 39\$1K) (sodium potassium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:00
L16	35	I12 and I15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:28
L17	136718	I9 and I15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:28
L18	10140	I9 and I15 and I6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:29
L19	33	I9 and I15 and I6 and I7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:30
L20	33	I19 and I16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 17:32

L21	6079	((sodium Na) adj2 ("23" twenty\$1three)) (23\$1Na Na\$1"23")) (((K potassium) adj2 ("39" Thirty\$1nine)) (39\$1K K\$1"39"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:02
L22	1325	I9 and I21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:02
L23	127	I9 and I21 and I6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:03
L24	7	I9 and I21 and I6 and (((contrast agent) same (Fe iron) same (polymer (polymer with oxygen) dextran)) ((contrast agent) same (Fe iron)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:29
L25	8595	(424/9.3 424/9.35 424/9.322-9.323 436/173 514/54 514/59 600/420 600/431 600/407 600/410).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:31
L26	3	I25 and I23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 18:31
S1	116	constantinides.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:37
S2	0	constantinides.in. and christakis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 15:39
S3	99185	Na same K	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:38
S4	278808	(MRI or (magnetic same resonance same imaging) or nmr or mr or (Nuclear same magnetic same resonance) (photon same detector))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:37

S5	8298	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:38
S6	2118	(Na same ("23" twenty\$1three)) same (K same ("39" Thirty\$1nine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:15
S7	178	S6 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:41
S8	861848	iron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:42
S9	42	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:42
S10	14	S7 and S8 and contrast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:42
S11	2123	((Na same ("23" twenty\$1three)) same (K same ("39" Thirty\$1nine)) (23\$1Na same 39\$1K)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 20:52
S14	456	(iron with oxide) same (contrast with agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:23
S15	386	S4 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:14
S16	170551	((Na same ("23" twenty\$1three)) 23\$1Na) ((K same ("39" Thirty\$1nine)) 39\$1K)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:18

S17	12	S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:18
S18	3601	((Na adj2 ("23" twenty\$1three)) 23\$1Na) ((K adj2 ("39" Thirty\$1nine)) 39\$1K)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/19 16:12
S19	2	S15 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:18
S20	41314	infarct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:20
S21	11512	S20 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:20
S22	99	S20 and S4 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:20
S25	31501	((iron with oxide) Fe\$1O) same (contrast agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:24
S26	2808	S25 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:24
S27	3	S25 and S4 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/18 21:24